SCENARIO 1: Short Term Reservations							
Test Name	Submit STF Reservation via OASIS	Test Schedule Start Date / Time	Duration	Test Environment X Development			
Tester		End Date / Time	Duration				
Title		Company					
Objective:	Test functionality of the new short-term reservation system which includes new automation						
Scenario:	Customers will test the basic flow for submitting a short-term firm (STF) reservation with all required information via the OASIS Test1 site. Customers will process the reservation per the steps listed below (Test Execution). If customers use their own process, they will document and submit the steps of their specific process in the event actual results vary from the expected results.						
Result:	Approved reservation and udpated ATC on OASIS (decremented by approved reservation amount).						
TEST PREPARATION							
Test Prerequisites/Assumptions							
https://test1.oasis.org							
Firm and Unencumbered Firm ATC is adequate to meet the request. Customer has access to OASIS Test1 and it is functioning as required.							
Customer owns a valid contract and all appropriate certifications to do business (i.e. NERC registry, DUNS, etc).							
Valid POP/POD combinations are pre-defined (retany account exists)							

TEST EXECUTION

	Done By	Test Step - Description	Expected Result	Actual Result with Comments
1.	Customer	Open OASIS and select the option to Submit Transaction Request.	OASIS displays the OASIS New Transmission Display form, pre-filled with the Customer Information that OASIS derived from the Customer Login.	
2.	Customer	Enter the required and optional STF Reservation Request information and Submit.	OASIS validates the reservation request. OASIS records the date/time of submittal to be saved as the request queue time. OASIS assigns an Assignment Reference Number (Aref) to the reservation. OASIS saves the reservation request with a status of 'Queued.'	
3.	Customer	Specify Partial Offer Preferences and Save the request.	n/a	
4.	Automated	No Action Required	Reservation Automation System (RAS) verifies that the authorship of the request passes all checks.	
5.	Automated	No Action Required	RAS posts status as Received. RAS verifies that that unencumbered ATC >= the request.	
6.	Automated	No Action Required	RAS decrements the unencumbered ATC. RAS posts the status in OASIS for the STF as 'Accepted.'	
7.	Customer	Query OASIS to retrieve the submitted STF Reservation Request.	OASIS displays the reservation requests that have been assessed for ATC and awarded.	
8.	Customer	Confirm the reservation.	OASIS updates the reservation status to 'Confirmed.'	
9.	Automated	No Action Required	RAS verifies that the request status = 'Confirmed.' RAS decrements the Firm ATC on the requested path and posts the new Firm ATC to OASIS.	